

ladder rungs (in

access to tanks or

vaults when catch

is filled with water

sets) to allow



1. Outlet Capacity: 100-year developed peak flow.

Isometric

- 2. Metal Parts: corrosion resistant steel parts galvanized and asphalt coated.
- 3. Catch Basin: type 2 min. 72" diameter.
- 4. Baffle Wall: to be designed with concrete reinforcing as required.
- Spill containment must be provided to temporarily detain oil or floatable pollutants in runoff due to accidental spill or illegal dumping.

NOT TO SCALE

shear gate

Locate horizontal for

clearance with ladder.

Attach rod to support bracket on inside of

access opening



Flow Restrictor (Weir)

⊢B Plan View

Revised June 2016

Please see http://www.ecy.wa.gov/copyright.html for copyright notice including permissions, limitation of liability, and disclaimer.

State of Washington